

L Number	Hits	Search Text	DB	Time stamp
19	395	stress and prism and fresnel	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 06:47
20	109	(stress and prism and fresnel) and surface and optical and injection	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 06:47
21	48	((stress and prism and fresnel) and surface and optical and injection ) and (molding moulding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 06:51
22	1	((stress and prism and fresnel) and surface and optical and injection ) and (molding moulding)) and surface adj stress	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 06:51
23	1		USPAT	2004/01/19 07:29
24	1		USPAT	2004/01/19 07:29
25	1		USPAT	2004/01/19 07:30
26	127	((((264/1.32,1.34,478,645,229,297.2).CCLS.) and stress) and "injection molding") and surface	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 07:58
27	46	(ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in.) and stress	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:19
28	41	(kuraray.as. and optical and stress) not ((ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in.) and stress)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:25
29	1888	ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:36
30	46	(ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in. ) and stress	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:36
31	0	((ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in. ) and stress) not ((ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in.) and stress )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:37
33	2	((ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in. ) and surface adj layer) and injection	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:37
34	0	((ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in. ) and surface adj layer) and anneal\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:38
32	33	(ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in. ) and surface adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:38
35	15	((ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in. ) and surface adj layer) not ((ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in. ) and stress)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:38
36	106	((kuraray.as. and optical) and (stress pressure)) and surface	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:44

37	73	((((264/478).CCLS.) not (((264/1.32,1.34,478,645,229,297.2).CCLS. and stress) and "injection molding") and surface)) not (((264/478).CCLS.) not (((264/1.32,1.34,478,645,229,297.2).CCLS. and stress) and "injection molding") and surface)) and optical)) and (stress pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:45
38	1001	264/235,346.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:45
39	88	264/235,346.ccls. and injection adj (molding moulding)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:46
40	2	(264/235,346.ccls. and injection adj (molding moulding)) and stress and surface adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:47
41	86	(264/235,346.ccls. and injection adj (molding moulding)) not ((264/235,346.ccls. and injection adj (molding moulding)) and stress and surface adj layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:47
42	40	((264/235,346.ccls. and injection adj (molding moulding)) not ((264/235,346.ccls. and injection adj (molding moulding)) and stress and surface adj layer)) and anneal\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:57
43	1		USPAT	2004/01/19 08:54
44	1		USPAT	2004/01/19 08:55
45	1		USPAT	2004/01/19 08:55
46	1		USPAT	2004/01/19 08:55
47	1		USPAT	2004/01/19 08:55
48	1		USPAT	2004/01/19 08:56
49	1		USPAT	2004/01/19 08:56
50	46	((264/235,346.ccls. and injection adj (molding moulding)) not ((264/235,346.ccls. and injection adj (molding moulding)) and stress and surface adj layer)) not ((264/235,346.ccls. and injection adj (molding moulding)) not ((264/235,346.ccls. and injection adj (molding moulding)) and stress and surface adj layer)) and anneal\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 09:02
51	171411	"injection molding" "injection moulding"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 09:02
52	18036	("injection molding" "injection moulding") and surface and stress	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 09:02
53	3799	((("injection molding" "injection moulding") and surface and stress) and optical	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 09:02
54	560	((("injection molding" "injection moulding") and surface and stress) and optical) and anneal\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 09:02
55	8	((("injection molding" "injection moulding") and surface and stress) and optical) and anneal\$3) and prism and fresnel	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 09:07
56	552	((("injection molding" "injection moulding") and surface and stress) and optical) and anneal\$3) not (((("injection molding" "injection moulding") and surface and stress) and optical) and anneal\$3) and prism and fresnel)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 09:07

57	356	((((("injection molding" "injection moulding") and surface and stress) and optical) and anneal\$3) not (((("injection molding" "injection moulding") and surface and stress) and optical) and anneal\$3) and prism and fresnel)) and thin and plate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 09:07
58	181	((((("injection molding" "injection moulding") and surface and stress) and optical) and anneal\$3) not (((("injection molding" "injection moulding") and surface and stress) and optical) and anneal\$3) and prism and fresnel)) and thin and plate) and nickel	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 09:07
59	179	((((("injection molding" "injection moulding") and surface and stress) and optical) and anneal\$3) not (((("injection molding" "injection moulding") and surface and stress) and optical) and anneal\$3) and prism and fresnel)) and thin and plate) and nickel) and thickness	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 09:08
60	144	((((("injection molding" "injection moulding") and surface and stress) and optical) and anneal\$3) not (((("injection molding" "injection moulding") and surface and stress) and optical) and anneal\$3) and prism and fresnel)) and thin and plate) and nickel) and thickness) and (deformation warpage)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 09:23
-	484	ito-toshiyuki.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 06:46
-	94	matsuzaki-ichiro.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 16:10
-	1172	suzuki-masahiro.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 16:10
-	4	warino-koichi.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 16:10
-	1739	ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:36
-	219	(ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in.) and optical	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 16:11
-	33	(ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in.) and stress	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:19
-	24486	kuraray.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 19:24
-	45	kuraray.as. and optical and stress	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 16:30
-	41	(kuraray.as. and optical and stress) not ((ito-toshiyuki.in. matsuzaki-ichiro.in. suzuki-masahiro.in. warino-koichi.in.) and stress)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:25
-	2695	(428/212).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/24 13:24

-	853	(428/218).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/24 13:24
-	3407	((428/212).CCLS.) ((428/218).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/24 13:24
-	2050	((428/212).CCLS.) ((428/218).CCLS.) and (stress pressure) and surface	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/24 13:26
-	1361	((428/212).CCLS.) ((428/218).CCLS.) and (stress pressure) and surface) and area	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/24 13:26
-	1207	((428/212).CCLS.) ((428/218).CCLS.) and (stress pressure) and surface) and area) and thickness	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/24 13:26
-	340	((428/212).CCLS.) ((428/218).CCLS.) and (stress pressure) and surface) and area) and thickness) and optical	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/24 13:27
-	2	"11127981"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 17:04
-	2	"2000321441"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 17:09
-	1297	(264/1.32,1.34,478,645,229,297.2).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 17:10
-	193	(264/478).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 17:10
-	175	(264/645).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 17:10
-	282	((264/1.32,1.34,478,645,229,297.2).CCLS.) and stress	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 17:11
-	129	((264/1.32,1.34,478,645,229,297.2).CCLS.) and stress) and "injection molding"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 17:11
-	118	((264/1.32,1.34,478,645,229,297.2).CCLS.) and stress) and "injection molding") and surface	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 07:58
-	168	((264/478).CCLS.) not (((264/1.32,1.34,478,645,229,297.2).CCLS.) and stress) and "injection molding") and surface)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 18:11
-	0	((264/478).CCLS.) not (((264/1.32,1.34,478,645,229,297.2).CCLS.) and stress) and "injection molding") and surface)) and "surface stress"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 18:12
-	0	((264/478).CCLS.) not (((264/1.32,1.34,478,645,229,297.2).CCLS.) and stress) and "injection molding") and surface)) and surface near stress	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 18:12
-	19	((264/478).CCLS.) not (((264/1.32,1.34,478,645,229,297.2).CCLS.) and stress) and "injection molding") and surface)) and optical	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 18:21

-	149	((264/478).CCLS.) not ((((264/1.32,1.34,478,645,229,297.2).CCLS. and stress) and "injection molding") and surface)) not (((264/478).CCLS.) not ((((264/1.32,1.34,478,645,229,297.2).CCLS. and stress) and "injection molding") and surface)) and optical)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 18:21
-	10	((264/478).CCLS.) not ((((264/1.32,1.34,478,645,229,297.2).CCLS. and stress) and "injection molding") and surface)) not (((264/478).CCLS.) not ((((264/1.32,1.34,478,645,229,297.2).CCLS. and stress) and "injection molding") and surface)) and optical)) and stress	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 18:21
-	73	((264/478).CCLS.) not ((((264/1.32,1.34,478,645,229,297.2).CCLS. and stress) and "injection molding") and surface)) not (((264/478).CCLS.) not ((((264/1.32,1.34,478,645,229,297.2).CCLS. and stress) and "injection molding") and surface)) and optical)) and (stress pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:45
-	24587	kuraray.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 19:24
-	1280	kuraray.as. and optical	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 19:24
-	165	(kuraray.as. and optical) and (stress pressure)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/01 19:25
-	101	((kuraray.as. and optical) and (stress pressure)) and surface	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/19 08:44